		·					Page 1 of	
Form P	TO-144	9 (modified)		Atty. Docket 2086.003400	Atty. Docket No. 2086 003400		Serial No. 10/661,897	
		d Publications for		Applicant		RIN ET AL.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NF W	Information Disclosure Statement				Filing Date: Group:			
y	(Use several success in necessary)			9/12/03		2857		
U.S. Patent Documents See Page 1			Forei	Foreign Patent Documents See Page 1			Other Art See Page 1	
			U.S. Pa	atent Docum	ents	<u></u>		
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.	
TL	Al	6,070,125	5/30/00	Murphy et al.	702	11	12/01/97	
TL	A2	6,044,328	3/28/00	Murphy et al.	702	11	12/01/97	
TL	A3	6,035,255	3/7/00	Murphy et al.	702	11	12/01/97	
TL	A4	6,028,819	2/22/00	Mullarkey et al.	367	37	12/14/98	
	A5							
		F	oreign	Patent Docu	ıments			
Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No	
	B1							
	B2							
	B3		-				,	
(Other A	Art (Includi	ng Auth	or, Title, Dat	e Perti	nent Pag	jes, Etc.)	
Exam. Init.	Ref. Des.	Citation						
TL	Cl	"Society of Exploration Geophysicists Annual Conference and Exposition – Dallas 2003", Technology Watch Report, 2003 The Data Room, SEG Dallas 2003.						
	1	Landmark Press Release. Landmark Releases ProMAGIC Server – Integration software connects ProMAX and GeoProbe for Rapid Prospect Generation Retrieved June 8, 2004, from http://www.lgc.com/news/pressreleases/20031027-landmark+releases+promagic.htm						
TL	C2	connects ProMA	X and GeoPr					
TL TL	C2 C3	connects ProMA http://www.lgc.co Landmark. ProM visualization env	X and GeoPr com/news/pre MAGIC Server vironment of C /www.lgc.com	ssreleases/2003102 r integrates ProMA GeoProbe® for rap	7-landmark X® seismic id prospect	treleasestpro processing w generation. I	omagic.htm ith the 3-D Retrieved June 8,	
TL TL		connects ProMA http://www.lgc.c Landmark. ProM visualization env 2004 from http://	X and GeoPr com/news/pre MAGIC Server vironment of C /www.lgc.com	ssreleases/2003102 r integrates ProMA GeoProbe® for rap	7-landmark X® seismic id prospect	treleasestpro processing w generation. I	omagic.htm ith the 3-D	

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.